PRINCE SINGH

princesg287@gmail.com | LinkdIn | 8082655847 | Gr.Noida

Education

Noida Institute of Engineering and Technology (NIET)

Computer Science Bachelors

CGPA: 7.64

Govt Boys Hr Sec School Sarwal, Jammu and Kashmir

Degree in Intermediate 2019 - 2021

Percentage: 97%

Govt Boys Hr Sec School Sarwal, Jammu and Kashmir

Degree in Matriculation 2017 - 2019

Percentage: 86%

Experience

•

Bharat Intern | Frontend Developer

June 2023 – July 2023

Greater Noida, Uttar Pradesh

July 2021 - July 2025

• During my internship as a frontend developer, I gained hands-on experience in HTML, CSS, and JavaScript to build and style web pages. I worked with frameworks like React to develop dynamic user interfaces and learned to use version control systems like Git for collaborative coding.

• I ensured responsive design and cross-browser compatibility while integrating APIs for dynamic content. Additionally, I honed my debugging and testing skills and utilized build tools such as Webpack to optimize performance. This experience provided me with a solid foundation in frontend development and effective team collaboration.

Skills

Programming Languages: Java, Python, Html, CSS, JavaScript, Php Libraries/Frameworks: React, ExpressJs, MongoDB, Tailwind Tools / Platforms: MySQL Workbench, Vs Code

Databases: MongoDb, Sql

Soft Skills: Leadership, Writing, Public Speaking, Time Management

Projects

Food Ordering Website (Full Stack Application)

ReactJS,Html,Tailwind,Javascript

Our food ordering website built using the MERN stack (MongoDB, Express.js, React.js, and Node.js) provides a robust, full-stack solution for creating a dynamic and interactive platform. This application allows users to browse menus, place orders, and manage their food preferences with ease, while administrators can handle menu updates, order management, and customer interactions efficiently.

Password Generator

Html, CSS, Javascript

The application allowed users to specify criteria such as password length, inclusion of uppercase and lowercase letters, numbers, and special characters. By leveraging JavaScript's randomization functions, the generator produced strong, secure passwords that met the user's specified requirements.

Razorpay Clone (Frontend Application)

Html,CSS,Javascript,Tailwind

Implementation of a Razorpay clone, a payment gateway system, aimed at providing secure and seamless online payment processing for businesses. Leveraged modern technologies and best practices to replicate the functionalities of the original Razorpay platform while customizing features to meet specific project.

Certifications & Awards

Winner at 3x Hackathons

- Winner at HackUtsav 2023 2nd Runner up, Track-EdTech, Among 100+ teams.
- Winner at Hackathon 2024 **Runner up**, Track-EdTech, Among 100+ teams.
- Winner at Hack-With-Delhi **Runner up**, Track-Smart Education, Among 300 teams.

Hackerrank certification in Java - HackerRank.